Applications for Industrial Units in Uttar Pradesh

2472. SHRI ARJUN SINGH YADAV: Will the PRIME MINISTER be pleased to state:

- (a) the number of applications received by the Union Government for setting up of Industries in Uttar Pradesh during each of the last three years;
- (b) the number of applications approved and the number of applications rejected during the period:
- (r) the reasons for not giving approval to the remaining applications; and
- (d) the efforts made by the Government for the early disposal of these applications which are lying pending for approval?

THE MINISTER OF STATE IN THE MINISTRY OF INDUSTRY (PROF. P.J. KURIEN): (a) and (b). During the last three years, a total number of 1335 applications, as per details below, were received from Uttar Pradesh for setting up of Industries.

1989		588	
1990	**************************************	495	
1991		235	
1992		17	
		1335	

Of these 317 have been approved, 396 have been rejected and 155 have been otherwise disposed of.

(c) and (d). There are specified time limits for the disposal of applications for grant of industrial approvals. All steps are taken to ensure that the applications are disposed of within this time frame after consultation with technical authorities.

Production and Consumption of Fertilizers

2473. SHRI KESRI LAL:
SHRI BHUPINDER SINGH
HOODA:
SHRIMATI BASAVA RAJESWARI:
PROF. K.V. THOMAS:

Will the PRIME MINISTER be pleased to state:

- (a) The State-wise production and consumption of fertilizers in the country during the last three years and in the current year so far, year wise;
- (b) the expenditure incurred on the import of fertilizers during the said period, yearwise together with the amount required for 1992-93 for the same; and
- (c) the steps taken to make the country self-reliant in respect of fertilizer's production?

THE MINISTER OF STATE IN THE MINISTRY OF CHEMICALS AND FERTIL-IZERS (SHRI CHINTA MOHAN): (a) The State-wise production of fertilizers in the country during the last three years and the current year 1991-92 (upto January 1992) and the consumption during the last three years is given in statements I, II, III and IV respectively, attached. The fertilizer consumption in the country during the current year 1991-92 has been estimated at 135.73 lakh tonnes of fertilizer nutrients. However, the State-wise details have not yet become available.

(b) The expenditure incurred on the import of fertilizers during the years 1988-89, 1989-90, 1990-91 and 1991-92 (upto

December, 1991) was Rs. 644.53 crores, Rs. 1538.77 crores, Rs. 1335.82 crores and Rs. 1947.96 crores (Provisional) respectively.

The over-all requirements of foreign exchange for the import of fertilizers, intermediates and raw materials put together in 1992-93 is expected to be around Rs. 6,000 crores. The exact requirement of import of fertilizers only, would depend on the level of

actual consumption in the current year and the opening stocks available in the system as on 1.4.1992.

(c) As a part of the Eighth Five Year Plan, it is proposed to set up new units and also expand existing units, besides modernisation, rehabilitation and retrofitting of existing plants, for increasing the production of various types of fertilizers. However, Eighth Plan is yet to be approved.

316

STATEMENT

State-wise Production of Nitrogen and phosphate during he last three years and the current year

(April 1991 to January, 1992)

)	(000 MT)
Name of the State	198	1988–89	198	1989-90	1990-91	-91	19	1991–92
							(April-	(April—January)
	2	Ф	×	р	2	م	2	م
South Zone:								
Andhra Pradesh	194.3	189.1	185.1	188.8	182.8	229.7	205.7	229.5
Kerala	2769	135 4	198 1	109.1	237 6	120.3	2115	128.2
Karnataka	152.2	6.09	104.2	30.6	134.7	42.5	1196	62.7
Tamil Nadu	572.0	318.6	517.9	268.7	514.3	291.7	512.5	333.
Total (South Zone)	1195.4	704 0	10005.3	597.0	1069 4	684.2	1049.3	754.0
West Zone:								
Goa	205.4	1181	1943	71.3	208.9	75.2	209.6	103.0
Madhya Pradesh	284 2	529	379.8	65.0	396 0	72.4	356.3	68.6

Name of the S: 19	19	1988-89	198	1989–90	1990–91	7-91	•	1991-92	117
							(Ap	(April-January)	Writte
	2	d.	٠٠	d	2	٩	2	d	n Ansı
									wers
Maharashra	993.2	169.7	838 7	188.3	909.1	186.3	688.7	147.5G	
Gujarat	17012	559.1	1664.1	421.7	1690.0	477.2	1531.3	545.6	PH
Rajasthan	142.0	68.8	1648	44.0	1698	45.4	139.7	35.1	ALGL
Total (West Zone)	3326.0	9686	3241.7	790.3	3373.8	856.5	2925.6	899.88	JNA :
									21, 1
East Zone.									913
Bıhar	207.5	210	150 1	30.3	168.4	4.44	105.0	24.0	(SAK
Orissa	195.0	294.1	165 5	120.8	179.7	161.4	188.3	268.7	(A)
West Bengal	57.3	93.7	30.4	67.8	56.6	6.66	62.0	98.1	W
Assam	147.3	1.0	185.0	1.1	120.9	1.0	93.4	4.0	ritten .
Total : (East Zone)	607.1	409.8	531.0	220.0	525.6	306.7	448.7	389.2	Answ
North Zone:									ers
Haryana	206.1	210	219.7	14.0	217/4	19.2	167.1	16.6	318

Name of the State	15	1988-89	198	1989-90	1990-91	-91	•	1991-92
							(Apr	(April-January)
	2	a.	7.	a	2	d	2	م
Panjab	388.4	388.4 42.4	427 9	712	3638	393 8 80.1	370.3	4.4
Uttar pradesh	989.4	105 8	1321 7	.03.3	1413.1	413.1 105.2	1043.7	91.2
Total : (North Zone)	1583 9	1583 9 169 2	1969 3	188 5	2024 3	204.5	2024 3 204.5 1581.1 152.2	152.2
TOTAL (ALL INDIA)	6712.4	6712.4 2251 6	6747 3 1795 8	17958	6993.1	2051.9	6993.1 2051.9 6004.7 2195.2	2195.2

STATEMENT - II

68-83
ır 1988–89
he yea
rs for 1
of Ferdizers
u
e Consumption
-wise Consu
State wise

No.	State Name	Nitrogen	Phosphate	Potash	Total
	Andhra Pradesh	903608	345686	106033	1355327
	Karnataka	438035	230200	131617	799852
	Kerala	80238	50884	82605	213927
	Tamii Nadu	416349	149251	202927	768587
	Andman and Nicobar	170	137	119	426
	Pondicherry	10033	3259	4896	18138
	Gujarat	134738	164458	44273	643467
	Madhya pradesh	386659	258401	39071	684131
	Maharashtra	533070	234002	124029	891101
	Rajasthan	211931	89748	3696	305375
	Dadra Nagar Havei	746	241	23	610
	Goa Daman & Diu	2624	1768	1661	6053

3 23	Writte	n Ansı	wers	5		٨	MARC	H 11,	1992	!		Wri	tten A	nswe	rs	324
(Tonnes)	Total	C	Z/160c	30298	53516	1116912	2135869	1572	9131	25480	7304	3062	299	1799	8919	
	Potash	7705	4	3407	3245	19542	101208	22	200	5577	197	226	Ø	64	1355	
	Phosphate	9	819611	4672	11859	301829	434157	211	1918	6206	1928	1233	120	663	2775	
	Nitrogen	0.5000	20200	22219	39412	795541	1600504	1339	7018	13697	5179	1603	173	1072	4789	
	State Name		naryana	Himacahal Pradesh	Jammu and Kashmir	Punjab	Uttar pradesh	Chandigarh	Delhi	Assam	Manpur	Meghaaya	Nagaland	Sikkim	Tripura	
	S. No.		<u> </u>	14	15.	16	17.	18	19	20.	21	22.	23.	24.	52	

	325	Writte	n Ans	wors		PH	ALGL	JNA 2	1, 191	3 (<i>SAKA</i>)	Written Answe	ers 326
•	(Tonnes)	Total		358	322	44327	620209	161690	634948	11040051		
		Potash		47	54	17376	39759	18590	110324	1068353		
		Phosphate		110	138	5636	111713	28910	158957	2720686		
		Ntrogen		201	130	21315	456557	114190	365667	7251012		
		State Name		Arunachal Pradesh	Mizoram	Tea Board (N E)	Bihar	Orissa	West Bengal	ALL INDIA		
		S. No.		.92	27.	28.	5 6	30.	31.			

STAEMENT - III

State-wise Consumption of Fertiizers for the year 1989-90

				(Tonnes)	
S No	State Name	Nitrogen	Phosphate	Potash	Total
-	Andhra Pradesh	1013792	401681	111949	1532422
۲	Karnataka	391935	248999	138170	779104
ო	Kerala	78638	47252	86564	212454
4	Tamil Nadu	400088	158630	223407	782125
ĸ	Andman and Nicobar	177	86	55	330
9	Pondicherry	8682	3242	5025	16949
7	Gujarat	434395	213864	47118	695377
00	Madhya pradesh	372588	263728	38372	674688
Ø	Maharashtra	681000	326000	175000 1	1182000
5	Rajasthan	194353	86387	4851	285591
**	Dadra Nagar Havelı	397	297	06	774
12	Goa Daman & Dru	2502	1789	1426	5717
13	Haryana	402595	129067	3822	535484
					-

329	Writter	An	swe	75	P	HALC	ANUE	21, 1	913 (SAKA	1)	Wr	itten A	lnswe	ers	330
Total	39744		47512	1144873	2091712	1625	0806	23628	6904	2858	692	1666	9101	390	501	
Potash	0186		3146	12538	88613	25	127	4315	149	196	65	196	1376	90	82	
Phosphate	5979	1	11757	314777	455416	297	1981	6511	1161	1089	328	484	1868	110	218	
Nitrogen	23620	2022	33609	817558	1547683	1306	6972	12802	5594	1573	299	986	5857	230	201	
State Name	Limenshal Desdech	בווומלמומן בומכפסו	Jammu and Kashmir	Punjab	Uttar pradesh	Chandigarh	Delhi	Assam	Manpur	Meghaaya	Nagaland	Sikkim	Tripura	Arunachal Pradesh	Mizoram	
S. No.	;		15.	16.	17.	18.			21.	22.	23.	24.	25.	56.	27.	

S. No.	State Name	Nitrogen	Phosphate	Potash	Total
28.	Tea Board (N.E.)	16069	5628	36274	51971
. 29.	Bihar	411959	106655	45431	564095
30.	Orissa	132867	43894	27974	204735
31.	West Bengal	381625	175756	113714	671097
	ALL INDIA	7385942	3014236	1167986 118	11588164

334

State-wise Consumption of Fertilizers for the year 1990-91 (Esti.)

		lion dimension	i paroli		(cerillor)
S No	State Name	Narogen	Phosphate	Potash	Total
	Andhra Pradesh	1085801	417017	132378	1635106
8	Karnataka	407527	251355	152446	811328
ဗ	Kerala	96266	59220	96302	254918
•	Tamil Nadu	445537	178782	255034	879353
10	Andman and Nicobar	177	86	55	330
9	Pondicherry	10974	4097	5978	21049
_	Gujarat	412263	213039	63516	688818
60	Madhya pradesh	460600	288093	43637	792330
Ø	Maharashtra	726000	360000	208000	1294000
10	Rajasthan	254398	128928	6920	390246
11	Dadra Nagar Haveli	559	379	133	1071

335	Writte	n Ans we i		MARCH 11, 1992							Written Answers 336			
(Tonnes)	Total	8510	591617	35198	43065	1224081	2274391	1625	10574	35197	9106	2816	1113	1858
Consumption	Potash	2121	5622	4098	3839	15047	29865	23	205	7646	488	164	148	189
	Phosphate	2654	150516	5780	9096	345212	492226	297	2345	8186	2865	1073	469	588
	Nirogen	3735	440479	25320	29628	863822	1682298	1306	8024	19365	6353	1579	496	1081
	State Name	Goa Daman & Diu	Haryana	Himacahal Pradesh	Jammu and Kashmir	Punjab	Uttar pradesh	Chandigarh	Delhi	Assam	Manpur	Meghaaya	Nagaland	Sikkim
	S. No.	12	£	₹.	č	5 .	17.	85	6	8.	27.	23	ಜ	24

337 Written Answers					PH	ALGU	NA 2	1, 191	Written Answers	338		
(Tonnes)	Total		11729	442	825	53385	612803	200215	684002	12576791		
(Tor	Potash		2749	47	112	26771	47729	24460	119109	1324832		
	Phosphate	Andreas description of the second	2783	149	414	5882	120833	42177	191080	3286143		
	Nitrogen		6197	246	299	20732	444241	133578	373813	7965816		
	State Name		Tripura	Arunachal Pradesh	Mızoram	Tea Board (N.E.)	Bihar	Orissa	West Bengal	ALL INDIA		
	S. No.		52 .	5 6.	27.	28.	29.	30.	31			